

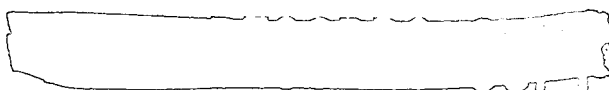
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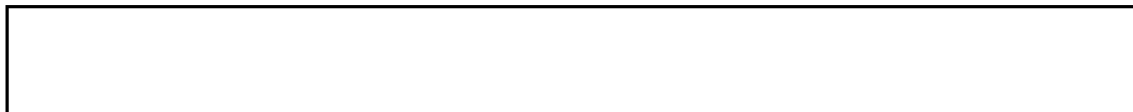
PIR

PHOTOGRAPHIC INTELLIGENCE REPORT



SEARCH FOR SEISMIC EVENT OF 10 JUNE 1965  
IN THE USSR

Declass Review by  
NGA



CIA/PIR 63021

DATE NOV 1965

COPY 82

PAGES 4

GROUP 1  
Excluded from automatic  
downgrading and declassification

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85X1

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# LOCATION MAP

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## SEISMIC EVENT OF 10 JUNE 1965

FIGURE 1

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[ ] CIA/PIR 63021 25X

SEARCH FOR SEISMIC EVENT OF 10 JUNE 1965  
IN THE USSR

X1 A seismic event occurred on 10 June 1965 south of the city of Ufa, USSR. The best geographic coordinates of this event, as given by the Air Force Technical Applications Center, were 53-09N 55-34E. The error ellipse centered on these coordinates has a semimajor axis of 29 kilometers (km) inclined [ ] east of north, and a semiminor axis of 16 km. The area of this ellipse was searched on photography for evidence of a nuclear or chemical explosion or a natural phenomenon which might have caused the reported seismic event. For convenience, the area searched is shown in rectangular form on Figure 2. No surface evidence of a nuclear or chemical explosion or natural phenomenon was found to explain the seismic event.

X1 The photographic coverage utilized in this post-event search was from [ ] missions used in pre-event search were [ ]  
X1 [ ] Interpretation from [ ] was made difficult by haze, clouds and snow which obscured ground activity. Mission  
X1 [ ] was the first snowfree coverage of the area prior to the event. 25X  
25X

X1 The area of search appears to be a limestone region with some evidence of karst topography. A very large proportion of the area is utilized for agriculture. In addition to the agricultural activity, there are five gas/oil fields located in the search area. These are designated A, B, C, D, and E (see Figure 2). All the fields appear active. In one area of Field D, four derricks were visible on the  
X1 photography of [ ] Only two derricks  
X1 were visible on [ ] in this same area. No  
X1 clear coverage was visible over this area on [ ] 25X  
X1 [ ] Since derricks might be removed during the course of normal gas/oil field operations, no special significance was attached to this change.

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FIGURE 2

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SEARCH AREA FOR SEISMIC EVENT OF 10 JUNE 1965

50 - 09N 55 - 34E

A, B, C, D, E, GAS/OIL FIELD  
x EPICENTER

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5X1

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
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REFERENCES

PHOTOGRAPHY



MAPS AND CHARTS

AMS. Series DESPA-1, NN40-7, Sterlitamak, USSR, scale 1:250,000,  
1st ed., July 1963. (TOP SECRET )

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